## **CLAIMS**

## What is claimed is:

A communication system comprising:
one or more gateways coupled to a terrestrial network;
one or more subscriber terminals that are to be coupled to the terrestrial network;
and

5

- a communication satellite providing forward and return communication links between the one or more gateways and the one or more subscriber terminals that each comprise a switching network that selectively couples signals between selected gateways and selected subscriber terminals using predetermined beams.
- 2. The communication system recited in Claim 1 wherein the terrestrial network comprises the Internet.
- 3. The communication system recited in Claim 1 wherein the forward communication link implemented in the communication satellite comprises:
- a plurality of first switches that receive data transmitted from a respective plurality of gateways;

5

one or more forward channel gateway multiplexers selectively coupled to one of the plurality of first switches;

a plurality of second switches selectively coupled to outputs of the plurality of first switches and selectively coupled to outputs of the one or more forward channel gateway multiplexers; and

10

one or more regional multiplexers selectively coupled to the plurality of second switches that output data to a plurality of regions servicing the one or more subscriber terminals.

- 4. The communication system recited in Claim 1 wherein selected ones of the pluralities of first and second switches comprise power dividing hybrids.
- 5. The communication system recited in Claim 1 wherein the forward communication link implemented in the communication satellite comprises:
  - a first switch for receiving data transmitted from a first gateway;
  - a third switch for receiving data transmitted from a second gateway;
  - a forward channel gateway multiplexer coupled to the first switch;

10

5

10

5

10

a second switch coupled to the first switch and to a first output of the forward channel gateway multiplexer;

a fourth switch coupled to the third switch and to a second output of the forward channel gateway multiplexer;

a first multiplexer coupled to the second switch that outputs data to a first plurality of regions; and

a second multiplexer coupled to the fourth switch that outputs data to a second plurality of regions.

6. The communication system recited in Claim 1 wherein the return communication link implemented in the communication satellite comprises:

one or more regional multiplexers that receive data transmitted from subscriber terminals located in a plurality of regions;

a plurality of third switches respectively coupled to the one or more regional multiplexers;

one or more return channel gateway multiplexers selectively coupled to the plurality of third switches; and

a plurality of fourth switches selectively coupled to the one or more return channel gateway multiplexers and plurality of third switches that output data to the one or more gateways

- 7. The communication system recited in Claim 1 wherein selected ones of the pluralities of third and fourth switches comprise power dividing hybrids.
- 8. The communication system recited in Claim 1 wherein the return communication link implemented in the communication satellite comprises:

a first multiplexer for receiving data transmitted from a first plurality of regions;

a second multiplexer for receiving data transmitted from a second plurality of regions;

a first switch coupled to the first multiplexer;

a second switch coupled to the second multiplexer;

a return channel gateway multiplexer selectively coupled to the first and second switches;

a third switch selectively coupled to the first switch and the return channel gateway multiplexer that outputs data to a first gateway; and

a fourth switch coupled to the third switch that outputs data to a second gateway.

5

9. The communication system recited in Claim 1 wherein each communication link implemented in the communication satellite comprises:

one or more first switches that communicate with corresponding gateways; one or more gateway multiplexers coupled to the one or more first switches; one or more second switches selectively coupled to the one or more gateway multiplexers and selectively coupled to the one or more first switches; and

one or more regional multiplexers coupled to the one or more second switches that that communicate with plurality of regions.

10. The communication system recited in Claim 9 wherein selected ones of the first and second switches comprise power dividing hybrids.